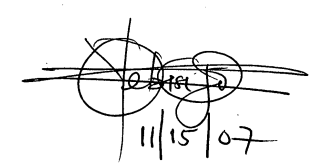
Application/Control Number: 09/852,119

Art Unit: 3694

Page 2

The following dated IDS: 10-14-03 pg. 5 of 10, 10-6-03, 10-18-07 have been signed, initialed,

and dated.





PTO/SB/08A (10-01)

Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

f 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet

Complete if Known		
Application Number	09/852,119	
Filing Date	05/09/2001	
First Named Inventor	Ronald A. Braco	
Group Art Unit	3627	
Examiner Name		
Attorney Docket Number	7198	

			U.S. PATENT [OCUMENTS	-
Examiner Initials * Cite No.1 Number - Kind Code² (if known)		Document Number	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant
		MM-DD-YYYY		Passages or Relevant Figures Appear	
<u>0.0</u>		US-2001/0002535 A1	06/07/2001	Liebig, et al.	
7		US-2001/0037296 A1	11/01/2001	Ganesan, et al.	
		US-2001/0044776 A1	11/22/2001	Kight, et al.	
		US-2002/0010677 A1	01/24/2002	Kitchen, et al.	
		US-2002/0013768 A1	01/31/2002	Ganesan	
1		US-2002/0019809 A1	02/14/2002	Kitchen, et al.	<i>P</i>
		US-2002/0046165 A1	04/18/2002	Kitchen, et al.	
		US-2002/0046166 A1	04/18/2002	Kitchen, et al.	
		US-2002/0046167 A1	04/18/2002	Kitchen, et al.	
		US-2002/0046168 A1	04/18/2002	Kitchen, et al.	CT
1		US-2002/0049672 A1	04/25/2002	Kitchen et al.	(C) 202
		US-2002/0052840 A1	05/02/2002	Kitchen, et al.	19/19/00
7		US-2002/0062282 A1	05/23/2002	Kight, et al.	
		US-2002/0065773 A1	05/30/2002	Kight, et al.	380
		US-2002/0087427 A1	07/04/2002	Ganesan, et al.	
1 1		US-2002/0087461 A1	07/04/2002	Ganesan, et al.	
		US-2002/0087465 A1	07/04/2002	Ganesan, et al.	
-		US-2002/0087468 A1	07/04/2002	Ganesan, et al.	
1		US-2002/0087469 A1	07/04/2002	Ganesan, et al.	
0.0		US-2002/0087471 A1	07/04/2002	Ganesan, et al.	

		FOREIGN PA	TENT DOCU	MENTS		
		Foreign Patent Document		Name of Patentee or	Pages, Columns, Lines, Where Relevant	
Examiner Cite Initials* No.1		Country Code ³ - Number ⁴ - Kind Code ⁵ (# known)	Publication Date MM-DD-YYYY	Applicant of Cited Document	Passages or Relevant Figures Appear	T ⁶
						
		·				
					 - - 	
Examiner Signature		/ 1 (Septo)	Date Conside	red [2]	9/05	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Drawline through citation if not in conformance and not considered. Include copy of this form with pext communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08a (05-07)

Approved for use through 09/30/2007. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE	Application Number		09852119	
	Filing Date		2001-05-09	
	First Named Inventor Ronal		hald Braco	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3694	
(Not for submission under 57 of K 1.55)	Examiner Name	Ojo O	. Oyebisi	
·	Attorney Docket Number		7198	

					U.S.F	PATENTS				
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	Name of Pate of cited Docu	entee or Applicant Iment	Relev	s,Columns,Lines where vant Passages or Relev es Appear	
0.0	1	6381584	:	2002-04	l-30	OGRAM MARK E.				
If you wisi	h to a	dd additional U.S. Pate	nt citatio	n inform	ation pl	ease click the	Add button.			
			U.S.P	ATENT	APPLIC	CATION PUBI	LICATIONS			
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	ition	of cited Document		i Relevant Passanes nr i		
v · O	1	20020194125		2002-12	2-19	SHIMADA LYNN Y.				
If you wish	n to ac	dd additional U.S. Publi	shed Ap	-			· · · · · ·	d butto	on.	
		<u> </u>		FOREIC	SN PAT	ENT DOCUM	ENTS			
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² i		Kind Code ⁴	Publication Date	Name of Patented Applicant of cited Document	-	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
0.0	1	WO 02/14985	wo			2002-02-21	KERN DANIEL A.	-		
6-0	2	WO 99/18529	wo			1999-04-15	MARTIN JOSEPH I	B. JR.		
If you wish	n to ac	i dd additional Foreign Pa	atent Do	cument	citation	information pl	lease click the Add	buttor	າ	
	•		NON	I-PATE	NT LITE	RATURE DO	CUMENTS			

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09852119
Filing Date		2001-05-09
First Named Inventor	Rona	ld Braco
Art Unit		3694
Examiner Name Ojo O). Oyebisi
Attorney Docket Number		7198

Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.				
	1			
If you wis	h to ac	dd additional non-patent literature document citation information please click the Add button		
EXAMINER SIGNATURE				
Examiner	Signa	ature Date Considered 0 1 0 +		
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				
Standard ST	T.3). ³ F cument	of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here ranslation is attached.		



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

ELECTRONIC BILL PRESENTMENT AND PAYMENT SYSTEM

Application Number:

09/852119

Confirmation Number:

4159

First Named Applicant:

Ronald Braco

Art Unit:

Attorney Docket Number: 7198

AIL OIIIL.

3627

Search string:

(5710887 or 5727129 or 5754939 or 5826242 or 5848396 or 5857190 or 5870559 or 5956693 or 5987440 or 6000033 or 6006333 or 6038597 or 6052730 or 6085191 or 6178511 or 6253203 or 6275824 or 6393407 or 6446119 or 6412073 or 6199077 or 3833885 or 4277837 or 4319336 or 4460960 or 4678895 or 4727243 or 4823264 or 4947028 or 5025373 or 5220501 or 5231571 or 5283829 or 5287270 or 5325290 or 5326959 or 5336870 or 5341429 or 5347632 or 5383113 or 5420405 or 5465206 or 5483445 or 5594910 or 5655089 or 5710889 or 5727249 or 5815665 or 5870724 or 5873072 or 5884288 or 5903721 or 5920847 or 5930759 or 5943656 or 5956700 or 5963925 or 5974146 or 6044362 or 6049786 or 6055567 or 6070150 or 6128603 or 6173272 or 6182052 or 6289322 or 6292789 or 6327577 or 6334116 or 6363362 or 5903732 or 3833885 or 4277837 or 4315101 or 4317957 or 4420751 or 4454414 or 4460960 or 4634845 or 4678895 or 4689478 or 4695880 or 4727243 or 4734858 or 4799156 or 4823264 or 4947028 or 5007084 or 5025373 or 5220501 or 5231571 or 5265033 or 5283829 or 5287270 or 5325290 or 5326959 or 5336870 or 5341429 or 5347632 or 5420405 or 5424938 or 5473143 or 5483445 or 5594910 or 5649117 or 5655089 or 5699528 or 5710889 or 5717868 or 5727249 or 5729693 or 5745886 or 5787403 or 5815665 or 5832460 or 5845267

or 5848400 or 5884290 or 5890140 or 5903721 or 5903732 or 5905976 or 5930759 or 5943656 or 5956695 or 5956700 or 5978780 or 6029151 or 6032133 or 6052457 or 6058380 or 6065012 RECEIVED OCT 0 8 2003

GROUP 3600



or 6072870 or 6078907 or 6085177 or 6097834 or 6098053 or 6119106 or 6119107 or 6119109 or 6122625 or 6128603 or 20010002535 or 20010037296 or 20010044776 or 20020010677 or 20020013768 or 20020019809 or 20020046165 or 20020046166 or 20020046167 or 20020046168 or 20020049672 or 20020052840 or 20020062282 or 20020065773 or 20020087427 or 20020087461 or 20020087465 or 20020087468 or 20020087469 or 20020087471).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
8.0	1	5710887	1998-01-20	Chelliah et al.			
	2	5727129	1998-03-10	Barrett et al.			
	3	5754939	1998-05-19	Herz et al.			
	4	5826242	1998-10-20	Montulli			
	5	5848396	1998-12-08	Gerace			
	6	5857190	1999-01-05	Brown			
	7	5870559	1999-02-09	Leshem et al.			
	8	5956693	1999-09-21	Geerlings			
	9	5987440	1999-11-16	O'Neil et al.			
	10	6000033	1999-12-07	Kelley et al.			
	11 .	6006333	1999-12-21	Nielsen			
	12	6038597	2000-03-14	Van Wyngarden			
	13	6052730	2000-04-18	Felciano et al.			
	14	6085191	2000-07-04	Fisher et al.			
	15	6178511	2001-01-23	Cohen et al.			
	16	6253203	2001-06-26	O'Flaherty et al.			
	17	6275824	2001-08-14	O'Flaherty et al.		RE	ECEIV
	18	6393407	2002-05-21	Middleton, III et al.			OCT 0 8 2
	19	6446119	2002-09-03	Olah et al.			_
	20	6412073	2002-06-25	Rangan		GR	OUP 3
	21	6199077	2001-03-06	Inala et al.			
	22	3833885	1973-05-24	Gentile et al.			
0.0	23	4277837	1981-07-07	Stuckert			

CEIVED CT 0 8 200 DUP 3600 OUT O 6 2003

			,	
0.0	24	4319336	1982-03-09	Anderson et al.
	25	4460960	1984-07-17	Anderson et al.
	26	4678895	1987-07-07	Tateisi et al.
	27	4727243	1988-02-23	Savar
	28	4823264	1989-04-18	Deming
	29	4947028	1990-08-07	Gorog
	30	5025373	1991-06-18	Keyser, Jr. et al.
	31	5220501	1993-06-15	Lawlor et al.
	32	5231571	1993-06-27	D'Agostino
	33	5283829	1994-02-01	Anderson
	34	5287270	1994-02-15	Hardy et al.
	35	5325290	1994-06-28	Cauffman et al.
	36	5326959	1994-06-05	Perazza
	37	5336870	1994-08-09	Hughes et al.
	38	5341429	1994-08-23	Stringer et al.
	39	5347632	1994-09-13	Filepp et al.
	40	5383113	1995-01-17	Kight et al.
	41	5420405	1995-05-30	Chasek
	42	5465206	1995-11-07	Hilt et al.
	43	5483445	1996-01-09	Pickering
	44	5594910	1997-01-14	Filepp et al.
	45	5655089	1997-08-05	Bucci
	46	5710889	1998-01-20	Clark et al.
	47	5727249	1998-03-10	Pollin
	48	5815665	1998-09-29	Teper et al.
	49	5870724	1999-02-09	Lawlor et al.
	50	5873072	1999-02-16	Kight et al.
	51	5884288	1999-03-16	Chang et al.
	52	5903721	1999-05-11	Sixtus
	53	5920847	1999-07-06	Kolling et al.
	54	5930759	1999-06-27	Moore et al.
	55	5943656	1999-08-24	Crooks et al.
	56	5956700	1999-09-21	Landry
	57	5963925	1999-10-05	Kolling et al.
	58	5974146	1999-10-26	Randle et al.
0.4	59	6044362	2000-03-28	Neely

RECEIVED OCT 0 8 2003 GROUP 3600

6	PE	ò.
/	n B W	. B/
OCI	0 8 500	SEFICE SEFICE
SATENT	e 20 00E	% . (
	" IKAU	

60	5				
61 6055567 2000-04-25 Ganesan et al. 62 6070150 2000-05-30 Remington et al. 63 6128603 2000-10-03 Dent et al. 64 6173272 2001-01-09 Thomas et al. 65 6182052 2001-09-11 Kitchen et al. 66 6289322 2001-09-18 Schutzer 68 6327577 2001-12-04 Garrison et al. 69 6334116 2001-12-25 Ganesan et al. 70 6363362 2002-03-26 Burfield et al. 71 5903732 1999-05-11 Reed et al. 72 3833885 1973-05-24 Gentile et al. 73 4277837 1981-07-07 Stuckert 74 4315101 1982-03-02 Sendrow 76 4420751 1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 80 4678895 1987-09-22	6.0	60	6049786	2000-04-11	Smorodinsky
63 6128603 2000-10-03 Dent et al. 64 6173272 2001-01-09 Thomas et al. 65 6182052 2001-01-30 Fulton et al. 66 6289322 2001-09-11 Kitchen et al. 67 6292789 2001-09-18 Schutzer 68 6327577 2001-12-04 Garrison et al. 69 6334116 2001-12-25 Ganesan et al. 70 6363362 2002-03-26 Burfield et al. 71 5903732 1999-05-11 Reed et al. 72 3833885 1973-05-24 Gentile et al. 73 4277837 1981-07-07 Stuckert 74 4315101 1982-02-09 Atalla 75 4317957 1982-03-02 Sendrow 76 4420751 1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 80 4678895 1987-07-07 Tateisi et al. 81 4689478 1987-01-06 Hale et al. 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 482364 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al.		61	6055567	2000-04-25	Ganesan et al.
64 6173272 2001-01-09 Thomas et al. 65 6182052 2001-01-30 Fulton et al. 66 6289322 2001-09-11 Kitchen et al. 67 6292789 2001-09-18 Schutzer 68 6327577 2001-12-04 Garrison et al. 69 6334116 2001-12-25 Ganesan et al. 70 6363362 2002-03-26 Burfield et al. 71 5903732 1999-05-11 Reed et al. 72 3833885 1973-05-24 Gentile et al. 73 4277837 1981-07-07 Stuckert 74 4315101 1982-03-02 Sendrow 75 4317957 1982-03-02 Sendrow 76 4420751 -1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 80 4678895 1987-01-06 Hale et al. 81 4689478 1987-09-22 Joh		62	6070150	2000-05-30	Remington et al.
65 6182052 2001-01-30 Fulton et al. 66 6289322 2001-09-11 Kitchen et al. 67 6292789 2001-09-18 Schutzer 68 6327577 2001-12-04 Garrison et al. 69 6334116 2001-12-25 Ganesan et al. 70 6363362 2002-03-26 Burfield et al. 71 5903732 1999-05-11 Reed et al. 72 3833885 1973-05-24 Gentile et al. 73 4277837 1981-07-07 Stuckert 74 4315101 1982-02-09 Atalla 75 4317957 1982-03-02 Sendrow 76 4420751 1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 80 4678895 1987-07-07 Tateisi et al. 81 4689478 1987-09-22 Johnson et al. 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson		63	6128603	2000-10-03	Dent et al.
66 6289322 2001-09-11 Kitchen et al. 67 6292789 2001-09-18 Schutzer 68 6327577 2001-12-04 Garrison et al. 69 6334116 2001-12-25 Ganesan et al. 70 6363362 2002-03-26 Burfield et al. 71 5903732 1999-05-11 Reed et al. 72 3833885 1973-05-24 Gentile et al. 73 4277837 1981-07-07 Stuckert 74 4315101 1982-02-09 Atalla 75 4317957 1982-03-02 Sendrow 76 4420751 1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 79 4634845 1987-01-06 Hale et al. 80 4678895 1987-07-07 Tateisi et al. 81 4689478 1987-08-25 Hale et al 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		64	6173272	2001-01-09	Thomas et al.
67 6292789 2001-09-18 Schutzer 68 6327577 2001-12-04 Garrison et al. 69 6334116 2001-12-25 Ganesan et al. 70 6363362 2002-03-26 Burfield et al. 71 5903732 1999-05-11 Reed et al. 72 3833885 1973-05-24 Gentile et al. 73 4277837 1981-07-07 Stuckert 74 4315101 1982-02-09 Atalla 75 4317957 1982-03-02 Sendrow 76 4420751 1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 80 4678895 1987-01-06 Hale et al. 81 4689478 1987-08-25 Hale et al. 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly		65	6182052	2001-01-30	Fulton et al.
68 6327577 2001-12-04 Garrison et al. 69 6334116 2001-12-25 Ganesan et al. 70 6363362 2002-03-26 Burfield et al. 71 5903732 1999-05-11 Reed et al. 72 3833885 1973-05-24 Gentile et al. 73 4277837 1981-07-07 Stuckert 74 4315101 1982-02-09 Atalla 75 4317957 1982-03-02 Sendrow 76 4420751 1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 79 4634845 1987-01-06 Hale et al. 80 4678895 1987-09-22 Johnson et al. 81 4689478 1987-08-25 Hale et al. 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1989-01-17 Shavit et		66	6289322	2001-09-11	Kitchen et al.
69 6334116 2001-12-25 Ganesan et al. 70 6363362 2002-03-26 Burfield et al. 71 5903732 1999-05-11 Reed et al. 72 3833885 1973-05-24 Gentile et al. 73 4277837 1981-07-07 Stuckert 74 4315101 1982-02-09 Atalia 75 4317957 1982-03-02 Sendrow 76 4420751 1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 79 4634845 1987-01-06 Hale et al. 80 4678895 1987-07-07 Tateisi et al. 81 4689478 1987-08-25 Hale et al 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		67	6292789	2001-09-18	Schutzer
70 6363362 2002-03-26 Burfield et al. 71 5903732 1999-05-11 Reed et al. 72 3833885 1973-05-24 Gentile et al. 73 4277837 1981-07-07 Stuckert 74 4315101 1982-02-09 Atalla 75 4317957 1982-03-02 Sendrow 76 4420751 -1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 80 4678895 1987-01-06 Hale et al. 81 4689478 1987-08-25 Hale et al. 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog		68	6327577	2001-12-04	Garrison et al.
71 5903732 1999-05-11 Reed et al. 72 3833885 1973-05-24 Gentile et al. 73 4277837 1981-07-07 Stuckert 74 4315101 1982-02-09 Atalla 75 4317957 1982-03-02 Sendrow 76 4420751 1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 80 4678895 1987-01-06 Hale et al. 81 4689478 1987-08-25 Hale et al. 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. <		69	6334116	2001-12-25	Ganesan et al.
72 3833885 1973-05-24 Gentile et al. 73 4277837 1981-07-07 Stuckert 74 4315101 1982-02-09 Atalla 75 4317957 1982-03-02 Sendrow 76 4420751 1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 80 4678895 1987-01-06 Hale et al. 81 4689478 1987-09-07 Tateisi et al. 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. </td <td></td> <td>70</td> <td>6363362</td> <td>2002-03-26</td> <td>Burfield et al.</td>		70	6363362	2002-03-26	Burfield et al.
73 4277837 1981-07-07 Stuckert 74 4315101 1982-02-09 Atalla 75 4317957 1982-03-02 Sendrow 76 4420751 1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 79 4634845 1987-01-06 Hale et al. 80 4678895 1987-07-07 Tateisi et al. 81 4689478 1987-08-25 Hale et al 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafily 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. <td></td> <td>71</td> <td>5903732</td> <td>1999-05-11</td> <td>Reed et al.</td>		71	5903732	1999-05-11	Reed et al.
74 4315101 1982-02-09 Atalla 75 4317957 1982-03-02 Sendrow 76 4420751 1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 79 4634845 1987-01-06 Hale et al. 80 4678895 1987-07-07 Tateisi et al. 81 4689478 1987-08-25 Hale et al 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-27 D'Agostino <td></td> <td>72</td> <td>3833885</td> <td>1973-05-24</td> <td>Gentile et al.</td>		72	3833885	1973-05-24	Gentile et al.
75 4317957 1982-03-02 Sendrow 76 4420751 1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 80 4634845 1987-01-06 Hale et al. 81 4689478 1987-08-25 Hale et al. 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson <td></td> <td>73</td> <td>4277837</td> <td>1981-07-07</td> <td>Stuckert</td>		73	4277837	1981-07-07	Stuckert
76 4420751 1983-12-13 Paganini et al. 77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 79 4634845 1987-01-06 Hale et al. 80 4678895 1987-07-07 Tateisi et al. 81 4689478 1987-08-25 Hale et al 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. </td <td></td> <td>74</td> <td>4315101</td> <td>1982-02-09</td> <td>Atalla</td>		74	4315101	1982-02-09	Atalla
77 4454414 1984-06-12 Benton 78 4460960 1984-07-17 Anderson et al. 79 4634845 1987-01-06 Hale et al. 80 4678895 1987-07-07 Tateisi et al. 81 4689478 1987-08-25 Hale et al 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson		75	4317957	1982-03-02	Sendrow
78 4460960 1984-07-17 Anderson et al. 79 4634845 1987-01-06 Hale et al. 80 4678895 1987-07-07 Tateisi et al. 81 4689478 1987-08-25 Hale et al. 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al. </td <td></td> <td>76</td> <td>4420751</td> <td>1983-12-13</td> <td>Paganini et al.</td>		76	4420751	1983-12-13	Paganini et al.
79 4634845 1987-01-06 Hale et al. 80 4678895 1987-07-07 Tateisi et al. 81 4689478 1987-08-25 Hale et al 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		77	4454414	1984-06-12	Benton
80 4678895 1987-07-07 Tateisi et al. 81 4689478 1987-08-25 Hale et al 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		78	4460960	1984-07-17	Anderson et al.
81 4689478 1987-08-25 Hale et al 82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		79	4634845	1987-01-06	Hale et al.
82 4695880 1987-09-22 Johnson et al. 83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		80	4678895	1987-07-07	Tateisi et al.
83 4727243 1988-02-23 Savar 84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		81	4689478	1987-08-25	Hale et al
84 4734858 1988-03-29 Schlafly 85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		82	4695880	1987-09-22	Johnson et al.
85 4799156 1989-01-17 Shavit et al. 86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		83	4727243	1988-02-23	Savar
86 4823264 1989-04-18 Deming 87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		84	4734858	1988-03-29	Schlafly
87 4947028 1990-08-07 Gorog 88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		85	4799156	1989-01-17	Shavit et al.
88 5007084 1991-04-09 Materna et al. 89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		86	4823264	1989-04-18	Deming
89 5025373 1991-06-18 Keyser, Jr. et al. 90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		87	4947028	1990-08-07	Gorog
90 5220501 1993-06-15 Lawlor et al. 91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		88	5007084	1991-04-09	Materna et al.
91 5231571 1993-06-27 D'Agostino 92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		89	5025373	1991-06-18	Keyser, Jr. et al.
92 5265033 1993-11-23 Vajk et al. 93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		90	5220501	1993-06-15	Lawlor et al.
93 5283829 1994-02-01 Anderson 94 5287270 1994-02-15 Hardy et al.		91	5231571	1993-06-27	D'Agostino
94 5287270 1994-02-15 Hardy et al.		92	5265033	1993-11-23	Vajk et al.
		93	5283829	1994-02-01	Anderson
6 Q 95 5325290 1994-06-28 Cauffman et al.		94	5287270	1994-02-15	Hardy et al.
	6.0	95	5325290	1994-06-28	Cauffman et al.

RECEIVED
OCT 0 8 2003
GROUP 3600

. 61	PEVCIE
/. OCT	0 6 2003 2
SHENT 8	. ~ /

16.V				
b ⋅0	96	5326959	1994-06-05	Perazza
	97	5336870	1994-08-09	Hughes et al.
	98	5341429	1994-08-23	Stringer et al.
	99	5347632	1994-09-13	Filepp et al.
	100	5420405	1995-05-30	Chasek
	101	5424938	1995-06-13	Wagner et al.
	102	5473143	1995-12-05	Vak et al.
	103	5483445	1996-01-09	Pickering
	104	5594910	1997-01-14	Filepp et al.
	105	5649117	1997-07-15	Landry
	106	5655089	1997-08-05	Bucci
	107	5699528	1997-12-16	Hogan
	108	5710889	1998-01-20	Clark et al.
	109	5717868	1998-02-10	James
	110	5727249	1998-03-10	Pollin
	111	5729693	1998-03-17	Holda-Fleck
	112	5745886	1998-04-28	Rosen
	113	5787403	1998-07-28	Randle
	114	5815665	1998-09-29	Teper et al.
	115	5832460	1998-11-03	Bednar et al.
	116	5845267	1998-12-01	Ronen
	117	5848400	1998-12-08	Chang
	118	5884290	1999-03-16	Clark et al.
	119	5890140	1999-03-30	Clark et al.
	120	5903721	1999-05-11	Sixtus
	121	5903732	1999-05-11	Reed et al.
	122	5905976	1999-05-18	Mjolsnes et al.
	123	5930759	1999-06-27	Moore et al.
	124	5943656	1999-08-24	Crooks et al.
	125	5956695	1999-09-21	Carrithers et al.
	126	5956700	1999-09-21	Landry
	127	5978780	1999-11-02	Watson
	128	6029151	2000-02-22	Nikander
	129	6032133	2000-02-29	Hilt et al.
	130	6052457	1999-10-05	Abdelaal et al.
0,0	131	6058380	2000-05-02	Anderson et al.

RECEIVED
OCT 0 8 2003
GROUP 3600

IPE VE	
Emr. :	8
\	SE SE
TRADEN & TRADEN	5/ Iı

0.0	132	6065012	2000-05-16	Balsara et al.
	133	6072870	2000-06-06	Nguyen et al.
	134	6078907	2000-06-20	Lamm
	135	6085177	2000-07-04	Semple et al.
	136	6097834	2000-08-01	Krouse et al.
	137	6098053	2000-08-01	Slater
	138	6119106	2000-09-12	Mersky et al.
	139	6119107	2000-09-12	Polk
	140	6119109	2000-09-12	Muratani et al.
	141	6122625	2000-09-19	Rosen
0.0	142	6128603	2000-10-03	Dent et al.

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
0.0	1	20010002535	2001-06-07	Liebig et al.			
	2	20010037296	2001-11-01	Ganesan et al.			
	3	20010044776	2001-11-22	Kight et al.			
	4	20020010677	2002-01-24	Kitchen et al.			
	5	20020013768	2002-01-31	Ganesan			
	6	20020019809	2002-02-14	Kitchen et al.			
	7	20020046165	2002-04-18	Kitchen et al.			
	8	20020046166	2002-04-18	Kitchen et al.			
	9	20020046167	2002-04-18	Kitchen et al.			
	10	20020046168	2002-04-18	Kitchen et al.	ľ		
	11	20020049672	2002-04-25	Kitchen et al.			
	12	20020052840	2002-05-02	Kitchen et al.			
	13	20020062282	2002-05-23	Kight et al.			
	14	20020065773	2002-05-30	Kight et al.			EIVED
	15	20020087427	2002-07-04	Ganesan et al.	·		1 4
	16	20020087461	2002-07-04	Ganesan et al.		UUI	0 8 2003
	17	20020087465	2002-07-04	Ganesan et al.	1	GRA	UP 360
	18	20020087468	2002-07-04	Ganesan et al.	, and a		
	19	20020087469	2002-07-04	Ganesan et al.			
0.0	20	20020087471	2002-07-04	Ganesan et al.			



Note: Remarks are not for responding to an office action.

FOREIGN PATENT DOCUMENTS EP-1,020,824 A2 07/19/2000 CheckFree Corporation EP-1,043,668 A2 10/11/2000 CheckFree Corporation EP-1,049,056 A2 11/02/2000 CheckFree Corporation EP-1,052,603 A2 11/15/2000 CheckFree Corporation EP-1,083,532 A2 03/14/2001 CheckFree Corporation EP-1,091,330 A2 04/11/2001 CheckFree Corporation EP-1,111,559 A2 06/27/2001 CheckFree Corporation EP-1,136,922 A1 09/26/2001 CheckFree Corporation EP-1,136,923 A1 09/26/2001 CheckFree Corporation EP-1,136,924 A1 09/26/2001 CheckFree Corporation GB-2,294,566 A 05/01/1996 Mitel Corporation; WO99/05628, 02/04/1999, Unisys Corporation; WO99/07102, 02/11/1999, Huntington BancShares Incorporated et al.; WO99/10823, 03/04/1999, Citibank N.A.; WO99/13421, 03/18/1999, Microsoft Corporation; WO99/15999, 04/01/1999, Microsoft Corporation; WO99/58339, 11/18/1999, Jean-Claude Sarda; WO00/42551, 07/20/2000, The Chase Manhattan Bank. The Information Disclosure Statement submitted herewith is being filed within three months of the filing date of the application or date of entry into the national stage of an international application or before the mailing date of a first Office action on the merits, whichever event occurs last. 37 CFR 1.97(b). Therefore, no fees are required. Non-Patent Literature Documents, if any and when necessary, will be submitted following this Electronic Information Disclosure Statement Submission via First Class Mail. The Patent and Trademark Office is also authorized to charge any additional fee (s) required to secure entry of this Information Disclosure Statement, or to credit any overpayment, to Deposit Account No. 18-0882.

Signature

1	,	
	Examiner Name	Date
	1/18 (18)	12/05/05
		('/
		RECEIVED OCT 0 8 2003
		GROUP 3600